

MAKURA

Lolium perenne

- The yield distribution facilitates use for both grazing & cutting
- Very dense, maintains cover under grazing
- High rust tolerance to maintain palatability and production
- Relative yield increase with years



Very dense growth and yield distribution facilitates use for both grazing & cutting

The more homogeneous yield distribution avoids being overwhelmed in the spring. High ground cover keeps weed out and improves persistency.

High rust tolerance to maintain palatability and production

MAKURA confirm very high rust tolerance from trials in several countries. Important for preserving palatability and the yield and persistency.

Relative yield increase with years

MAKURA adds distance to the check varieties in terms of relative dry matter yield. Return on investment!

Technical Specifications

- Perennial ryegrass
- Excellent yield distribution for both grazing and cutting.
 Diploid & intermediate with high rust tolerance.
- Listed/recommended in EU DE DK NL

Yield of feed units (FU) and dry matter (DM) in Danish official trials Tystoftefonden, Beskrivende sortsliste 2020. Last row in % of the check mixture

	FU 1st year	FU 2nd year	FU 3rd year	DM 1st year	DM 2nd year	DM 3rd year
Check (Mixture)	112,2	76,0	88,5	136,2	89,7	112,1
MAKURA	100	109	104	99	108	104



